Claim 8 (new): A mutant dengue virus of claim 3 wherein the cell fusion by the mutant

dengue virus is best at 29°C.

Claim 9 (new): A mutant dengue virus of claim 3 wherein the cell fusion by the mutant

dengue virus is less efficient at 40°C.

Remarks

Claims 1 to 6 has been amended to correct grammar and recite more traditional

language.

Claim 5 has been amended to one sentence claim.

Claim 7 was added to specify the novel DNA sequence which is encoded of claim 1.

Claim 8 and 9 were added to incorporate claimed matters from previously in claim 5.

Specification is also amended in order to remove list of references and correctly

identified primers with SEQ ID NO.

Amendment in paragraph [00013] is made in order to clarify interpretation of wild type

strain to be the same as prototype.

Amendment in paragraph [00015] is made in order to identify primer sequences by SEQ

ID NO 2 and SEQ ID NO 3.

For complete of this amendment, I would like to ask for permission to submit amended

specification and claims as attachment of this paper.

Dated: February 19, 2009

Respectfully submitted,

Nuttina Netsuwan

By Muster

National Science and Technology Development Agency

3